REVEALS A "BEER CAN" TYPE,

OUT57646

R Ø11832Z FM NPIC TO AFSSO USAF multi

18 53**Z** 1966 FEB |

2 FEB 1966

1.0403 7 7

DIAXX-4

SPAD

iAD

25X1

25X1

25X1

25X1

DIRNSA CNO

AFSCC OP CE N

TOPSECRE1

THE FOLLOWING

IS FROM THE CIA/IMAGERY ANALYSIS DIVISION. CITE CIA-P 124.

CIRCULAR, ELEVATED PLATFORM WITH A CENTRAL CYLINDRICAL RADAR PEDESTAL UNDER CONSTRUCTION AT 58-00N 060-38E, APPROXIMATELY THREE NAUTICAL MILES SOUTHEAST OF VERKHNYAYA SALDA. A SMALL SUPPORT AREA CONTAINING APPROXIMATELY 12 BUILDINGS IS NEARBY. THE RAISED CIRCULAR PLATFORM AND ITS CENTRAL CYLINDER RESEMBLES, BOTH IN SIZE AND CONFIGURATION, THE "BEER CAN" ELECTRONIC DEVICES AT LENINGRAD NORTHWEST AND SOUTHWEST PROBABLE LONG RANGE SAM

Kead be Rice

LAUNCH COMPLEXES. TO THIS DATE. THE ONLY OTHER BEER CAN-TYPE ELECTRONIC DEVICE SEEN IN THE SOVIET UNION IS THE ONE LOCATED

AT THE KAPUSTIN YAR MISSILE TEST RANGE, ELECTRONICS R&D AREA.

THE KAPUSTIN YAR DEVICE. NOW INCLUDES A PROBABLE CUT PARABOLOID

WITH A CHORD OF ANTENNA

APPROXIMATELY 55 FEET, MOUNTED ON TOP OF THE CENTRAL CYLINDRICAL

25X1

Approved For Release 2008/03/26: CIA-RDP78B04558A001200020107-9
• -2-

PEDESTAL.										
2.	CONSTRU	CTION	ACTIVIT	Y AT	THE	VERKHNYAYA	SALDA	"BEER	CAN"	
TYPE E	LECTRONI	C FACI	LITY WA	S NE	GATE					
GP- 1										
-	SECR	E 1								
	-END OF MESSAGE-									

25**X**1

25<mark>X</mark>1

25X1

25X1

25**X**1